

## **PATIENT COVID VACCINE CONSENT FORM:**

## Moderna Spikevax monovalent XBB.1.5 Composition Vaccine

Today's date:	Medicare #:							
Patient Name								
Date of Birth:/Age:_	Sex: M F Phone:							
Address:								
City:	State:Zip:							
Current Insurance Information (all of this information can be found on your drug insurance card):								
(OR—attach a photocopy of the front and back of insurance card)								
Rx Bin:	<del></del>							
Rx PCN:	<del></del>							
Rx Group:								
Rx ID Number:								
Emergency Contact:								
Name:	Phone:							
I understand the benefits and risks of the vaccination as described in the Vaccine Information Statement (VIS), a copy of which was provided with this Consent and Release. I request the vaccine be given to me or to the person named above for whom I represent that I am authorized to sign this Consent and Release.  I hereby authorize Hopkins Center Drug to bill my insurance on my behalf for the immunization and receive payment.								
i hereby authorize nopkins center brug to	on my insurance on my behan for the infinumzation and receive payment.							
Patient or Legal Guardian Signature	Date							

## **Vaccination Details:**

Vaccine: Moderna Spikevax Monovalent XBB.1.5 Composition Vaccine							
Dose: 0.5ml							
Lot #:	Exp. Date:						
Route: IM Site: Left Deltoid	Right Deltoid						
VIS Date:							
Date Vaccine & VIS given:							
Vaccinator:							

Patient name:





		Name			
F	or vaccine recipients (both children and adu	llts):			
The following questions will help us determine if there is any reason COVID-19 vaccine cannot be given today.  If you answer "yes" to any question, it does not necessarily mean the vaccine cannot be given. It just means additional questions may be asked. If a question is not clear, please ask the healthcare provider to explain it.			Yes	No	Don't know
1. How old is the person to be vaccinated?					
2. Is the person to be vaccinated sick today?			Contractive and Contractive		
3.	Has the person to be vaccinated ever received a dose of COVID-19 vaccine?  • If yes, which vaccine product was administered?				
	<ul><li>☐ Pfizer-BioNTech</li><li>☐ Janssen (Johnson &amp; Johnson)</li><li>☐ Moderna</li><li>☐ Novavax</li></ul>	☐ Another Product			
	How many doses of COVID-19 vaccine were administered?				
	Did you bring the vaccination record card or other documentation	on?	And the second s		
4.	Does the person to be vaccinated have a health condition or is uncontemm moderately or severely immunocompromised? This would include HIV, receipt of organ transplant, immunosuppressive therapy or high-dose corticosteroids, transplant [HCT], or moderate or severe primary immunodeficiency.	le, but not be limited to, treatment for cancer,	Change de la constant	number of the state of the stat	The second secon
5.	Has the person to be vaccinated received COVID-19 vaccine before transplant (HCT) or CAR-T-cell therapies?	or during hematopoietic cell			
6.	Has the person to be vaccinated ever had an allergic reaction to: (This would include a severe allergic reaction [e.g., anaphylaxis] that required treatment w to go to the hospital. It would also include an allergic reaction that caused hives, swelling,				
	A component of a COVID-19 vaccine				The state of the s
	A previous dose of COVID-19 vaccine		Parameter spaces		equina principal de la constanta de la constan
7.	7. Has the person to be vaccinated ever had an allergic reaction to another vaccine (other than COVID-19 vaccine) or an injectable medication?  (This would include a severe allergic reaction [e.g., anaphylaxis] that required treatment with epinephrine or EpiPen® or that caused you to go to the hospital. It would also include an allergic reaction that caused hives, swelling, or respiratory distress, including wheezing.)				
8.	Check all that apply to the person to be vaccinated:				
	☐ Have a history of myocarditis or pericarditis	☐ Have a history of thrombosis with th syndrome (TTS)	romboc	ytope	nia
	☐ Have a history of Multisystem Inflammatory Syndrome (MIS-C or MIS-A)?	☐ Have a history of Guillain-Barré Syndrome (GBS)			
	History of an immune-mediated syndrome defined by thrombosis and thrombocytopenia, such as heparin-	☐ Have a history of COVID-19 disease v 3 months?	within th	e past	
	induced thrombocytopenia (HIT)	☐ Vaccinated with monkeypox vaccine in the last 4 weeks?			
Fo	m reviewed by	Date			